INSTALLATION & PROGRAMMING Phasefale's TACm

INDEX

- 1. Installation
- 2. Programming
- 2a. Advanced Programming Options
- **2b.** A Programming Example
- **3.** Cooling and Heating Operations
- 4. Alarm
- 5. Defrost
- 6. Temperature Logging
- 7. Alphabetical Table of Indications
- 8. TACm Wiring Diagram

General Overview and Introduction

Phasefale's new TACm is extremely simple to set up and operate. The temperature is shown on the LED display. lf coolina or heating operations are occurrina ล point is displayed at the end of the temperature display. Flashing of the temperature indicates an alarm During defrost, situation. dF is displayed. The programmed settings may be viewed by pressing the M button for 2 seconds. All settings are held in memory even during power loss.

1. INSTALLATION

Enclosure Installation

Please refer to the separate mounting instructions for the new enclosure.

Temperature Sensor (M Probe) Installation

The temperature sensor is an NTC thermistor of extreme accuracy (0.2°C), and it has a non-linear resistance-temperature characteristic (see chart below). It is ideally mounted in a position where refrigerated air is circulating.

At least 150mm of the sensor cable needs to be in the refrigerated space to ensure accurate temperature sensing.

If the sensor cable is open or short circuit, the TACm will display **Er** to indicate the fault. If a defrost terminate probe is used it should be mounted centrally in the evaporator coil.

The sensor cable is double insulated and therefore does not need to be enclosed in a conduit. There is no polarity to the sensor connection and it may be extended up to 100 metres by joining an extra cable (use double insulated cable) *but* the join must be well insulated and away from any dirt le or moisture.

Dirt or moisture at the join will reduce the resistance of the probe and result in a higher temperature reading than normal.

Electrical Installation

Refer also to the electrical wiring diagram for connection details. The Active supply to the unit should be fused with a maximum rating of 10A. The control and light outputs are rated at 10A resistive.





Motors larger than 1 HP MUST be switched via a relay or contactor

The dialler output provides alarm contacts that open on alarm or power loss. The contacts can be connected to Phasefale's AD2 telephone dialler to provide a remote alarm using existing phone lines.

If an AD2 is connected, the +12 and GND terminals can be used to supply 12V DC to the dialler. The correct polarity is indicated on the wiring diagram. If a battery is fitted, connect the AD2 to the battery.

If a battery back-up (**PSB30**) unit is to be used to supply 12V DC to the AD2, it may also be used to supply back-up power to the TACm by connecting L and G from the PSB30 to +12 and GND on the TACm.

The PSB30 is supplied with the battery + lead disconnected. Reconnect once mains power is connected.

If the **mdPCB** option for heater and fan outputs is to be fitted, follow the instructions supplied with it.

The optional toggle defrost, synchronising time, terminate defrost, distress, clear memory and acknowledge inputs are extra low voltage inputs and require voltage free contacts.



Closing the contacts momentarily will initiate the function. Refer to the wiring diagram for correct wiring of these inputs.

The optional Alarm Isolate input requires voltage free contacts and is active while the contacts remain closed.

The **complog*** interface wiring is described separately. *not for new design.

Installation Self-Test

Press **M** and **▲** together for 5 seconds. The TACm automatically cycles its outputs in the following sequence:

| Display | Action | sec. |
|---------|----------------|------|
| CO/CF | Control On&Off | 10/4 |
| LO/LF | Light On&Off | 4/4 |
| dO/dF | Dialler+Buzzer | 4/4 |
| HO/HF | Heater On&Off | 4/4 |
| FO/FF | Fan On&Off | 4/4 |

2. PROGRAMMING

The basic programming steps are:

- "Unlock" the TACm's permanent memory for programming
- Select the setting to be adjusted.
- Alter the setting to your desired value.
- Store the changed value.
- Return to normal operation.

a) To unlock the TACm and alter the settings, press **M** and \blacktriangleright together for 5 seconds. **UL** will be displayed to indicate that the system is unlocked.

b) After the TACm is unlocked press **M** until the setting you wish to alter is displayed. The settings and values are displayed in the table below:

| Sett | De- | Display adjustment |
|------|-------|-----------------------------|
| -ing | fault | range |
| SP | 0.0 | Control Setpoint °C |
| | | (-35 ~ +55°°C) CUTIN |
| dl | Ec | Differential Temp °C |
| | | 0.5~5°C, Ec: |
| | | economy |
| AH | 13 | High Alarm Temp. °C |

| | | (-30~ +60°C) | | | | |
|----|------|--------------------|--|--|--|--|
| AL | -5.0 | Low Alarm Temp. °C | | | | |
| | | (-40~+50°C) | | | | |
| At | 90 | Alarm Time Delay | | | | |
| | | (0~99 minutes) | | | | |
| nd | 1 | Number of defrosts | | | | |
| | | per 24hr (0~6) | | | | |
| dd | 30 | Defrost duration | | | | |
| | | (1~99minutes) | | | | |

c) After the setting to be adjusted is displayed, you can increase or decrease the setting by pressing \blacktriangle or \blacktriangledown until the numerical value required is displayed.

d) To store the changed value, press the **M** button. The new value is now stored indefinitely and will remain during power loss.

e) If no button is pressed for 60 seconds the TACm will once again lock itself and further alterations will be disallowed until unlocked again. This will also occur if the ▶ key is pressed during the programming operation.

Remember! you must store each altered value using **M**

2a. ADVANCED [AAmenu] PROGRAMMING OPTIONS

A further series of functions and commands can be accessed during the Unlocking stage by simply pressing the **M** and **▶** keys for a total of 10 seconds, at which time the symbol **AA** is displayed. Program items that can be accessed in the advanced menu are indicated in the following table and are explained under their appropriate function headings.

| 0 | | | | | | | |
|----------|------|-------------------------------|--|--|--|--|--|
| Setting | Def | Value Shown | | | | | |
| | ault | (adjustment range) | | | | | |
| AA | 14 | Alarm Acknowledge/ | | | | | |
| | | Limit Start Time | | | | | |
| tr | 5 | Defrost Terminate or | | | | | |
| | | Range °C | | | | | |
| | | (5,10,15,20°C) | | | | | |
| Co/He | Co | Cooling or heating | | | | | |
| dt | 1 | Heater drain period | | | | | |
| | | (0~12minutes) | | | | | |
| Ft | 1 | Fan delay/ Pump down | | | | | |
| | | time (0.0~4.0 min.) | | | | | |
| dE/dg | dE | Electric or Hotgas | | | | | |
| - | | defrost | | | | | |
| tE/rA | tE | S2 input as temperature | | | | | |
| | | sensor defrost terminate | | | | | |
| | | or rA nge via external | | | | | |
| | | potentiometer | | | | | |
| Sd/Hd | Sd | Show/Hide temperature | | | | | |
| | | display during defrost | | | | | |
| | | anopia, aaning donoot | | | | | |

| St | 3 | Time of first defrost (0~23) | | | | | | |
|----|-----|---------------------------------------|--|--|--|--|--|--|
| CA | 0.0 | Calibration Offset (-9.9 to 9.9°C) | | | | | | |
| | 60 | Software Version | | | | | | |

2b. A PROGRAMMING EXAMPLE

A small fruit room needs to be controlled at 1.0°C. We want a high alarm at 9.0°C and a low alarm at -2.0°C to prevent the fruit from freezing. Being a small room, we will set the alarm time to 60 minutes. As we are energy conscious, we will use the economy mode of operation. We want two 45 minute defrosts per day.

Step 1 Use the auto-setup to load suitable settings:

- Unlock the TACm using **M** and **▶** keys. Display reads **UL**, then...
- Display shows **SP** eg. 5.0.
- Decrease the CUTIN setpoint by pressing ▼ until 1.0 is displayed.
- Store the new setpoint with **M**.
- dl (for differential) then
 Ec (Economy mode*) is displayed.
- Press ▼ and AU (Automatic mode*) is displayed.
- Store the automatic setting with **M** key.

* There are three programming options in differential **dl** :

Ec Economy mode - a method to reduce energy usage whilst using the internal limit start timer to protect the compressor.

AU Auto setup - Default settings (for all the programmable values) based on your setpoint are loaded into the TACm's memory.

0.5 to 5.0 Differential Temperature in °C - The specific temperature required for the control. (See Cooling and Heating Operations)

Step 2 The TACm has stored those values, but we now "fine tune" the settings for our application:

- Unlock the TACm: M and ■
- Display UL.
- SP then 1.0 is displayed, press M
- dl then EC is displayed, press M.
- AH then 14 is displayed, decrease the high alarm to 9.0 using ▼ Store the new high alarm setting with M.

- AL then -4.0 is displayed, increase the low alarm setting to -2.0 using ▲
- Store the new low setting using $\ensuremath{\underline{\mathsf{M}}}$
- At then 90 is displayed, decrease the alarm time delay to 60 using ▼, then store with M.
- **nd** then 1 is displayed. We want 2 defrosts so press ▲ then M to store.
- **dd** then 30 is displayed, set the defrost duration to 45 and store with **M**

Step 3 Check our Settings

Press **M** for 2 seconds, and our stored values are automatically displayed.

The TACm is now ready for operation.



3. COOLING AND HEATING OPERATIONS

Heating and cooling control is between the setpoint **SP** (**CUT IN**) and the setpoint minus the differential **dl** (cut out). For example: **SP** =10°C, **dl** =1.0°C: control between 9.0° C and 10°C. Another example: **SP** = -10°C, **dl** =3.0°C: control between -10°C and -13°C.

The Heating and Cooling options HE and Co [AA menu] select whether the C1/C2 output controls heaters or coolers. In heating mode there is no limit start timer or defrost function and programming options that relate to defrosts will be skipped. If Cooling is selected, a limit start timer protects against short cycling the compressor. The timer will prevent the cooling output turning on for a period starting the previous time the cooling output turned on. Once this period has elapsed the output is free to turn on as required. A bleed resistor may be required for low load devices-see wiring drawing.Part TACmv9/RKIT.

The limit start period is the units part of the **AA** (alarm acknowledge) setting. For example **AA**=4,14,24 etc. means a limit start period of 4 minutes, **AA**=9,19,29,39 etc. means 9 minutes, **AA**=10,20,30 etc means 0 minutes or no limit start delay.

C1/C2 comes on when cooling is required.

The terminate/range temperature function **tE/rA** [AA menu] sets a temperature terminated defrost **tE** if a probe is connected (See Defrost), or it sets the range offset **rA** as described below:

An external trimpot of 100k W value may be used to modify the control temperature up or down by 5, 10, 15 or 20° C as set by the **tr** setting. The programmed value **SP** then becomes the "midpoint" of the setpoint range. 0kW gives the minimum, 100kW gives the maximum and 50kW leaves the setpoint unchanged.

If no trimpot is connected, the setpoint remains unaltered. The high and low alarm temperatures **AH**, **AL** will be shifted in conjunction with the setpoint **SP**. Note that **SP**, **AH** and **AL** will reflect the altered setpoints when viewed by pressing **M** from normal operations. By using fixed resistors, specific temperature setpoints can be set up using a rotary switch or time clock.

4. ALARM

The Alarm function has a high temperature (in °C) setpoint, **AH**, a low temperature (in °C), **AL**, and a time delay, **At**. If either setpoint is exceeded for longer than the time delay an alarm will occur. If cooling mode is selected the low alarm will occur in 1/4 of the time delay **At**. The optional distress alarm will initiate an alarm immediately if connected, as will a power failure if the internal battery backup option is used.

An Alarm is indicated by the temperature display flashing accompanied by the sounding of a buzzer, a flashing alarm light and/or a dial signal if these accessories are connected.

An alarm may be acknowledged by pressing ► momentarily or via an external switch. The light will then be steady on and the buzzer and dialler off for the period set by **AA** [AA menu]. The alarm will reoccur after this period of time unless the temperature returns to normal.

An Alarm Memory is shown by the display flashing but no other alarm indications. This indicates that an

alarm has occurred but that the temperature has since returned to normal. It may be cleared by pressing the \blacktriangleright button.

If a hot gas defrost is used [dg in advanced menu], the light output cannot be used as an alarm light, the buzzer and dialler outputs still operate as normal during alarm.

5. DEFROST

The defrost duration **dd** is the time in minutes in which the refrigeration is switched off and the heaters are on. Defrosts are spaced at equal periods during the day and the number per day is set by **nd**. For example, if **nd** = 2 a defrost will occur every 12 hours.

A 24 hour clock sets the time of day for defrosts. The optional synchronize input will set the clock to midnight if closed.

Press \blacktriangle to find out when the next defrost will occur, td is displayed, followed by the number of hours until the next defrost. Similarly, pressing \checkmark displays **Fd** followed by the number of hours since the last defrost occurred. The decimal place represents 10 minutes, ie 2.4 is 2 hours and 40 minutes.

To initiate a Toggle Defrost, hold the button for 1 second and either dF or Co will be displayed, to indicate whether the refrigeration is presently in defrost or cooling mode. Press the button followed by M to initiate a defrost or press the ∇ button followed by M to terminate a defrost. This function can also be accomplished with an external toggle defrost switch (which will alternate the status between defrost and cooling when closed) or via the terminate defrost input (which will terminate a defrost and initiate a drain period).

Further defrost functions can be accessed via [AA menu]. The **Sd** (Show defrost) function alternates the display between **dF** and the temperature during defrosts, whilst **Hd** (Hide defrost) causes the display to show only **dF** during defrost.

Also accessible [AA menu], **St** refers to the Start Time of the first defrost. Defrosts will then occur at periods evenly spaced during the day as set by **nd**. So, groups of TACm's may be set to stage defrosts between them by selecting different start times for each unit, and synchronizing the time with a master clock via the synchronize input. The Heater Drain Time **dt** *[AA menu]* sets the period in minutes from the end of the defrost period **dd** until the cooling output is allowed to operate.

The **Ft** Fan Delay Time sets the period in minutes from the end of the drain time when cooling comes on to the time when the fans are allowed to operate. The decimal place represents 10 seconds, ie 1.3 is 1 minute 30 seconds.

The **dE/dg** (Electric/hot Gas defrost) [AA menu] allows the unit to control Electric (Liquid,Heater and Fan) or Hot Gas (Liquid,Suction,Hot Gas and Fan) defrosts.

A Hot Gas defrost uses the Light output as the Suction solenoid control and the **Ft** setting as a pump down time. The Hot Gas output sequence is as follows..

HOT GAS SEQUENCE

| Output | | | н | | time | | | |
|---|--------|-----|-----|-----|------|--|--|--|
| Representing;Liquid ; Suction;Heater; Fan | | | | | | | | |
| Cooling | on/off | on | off | on | | | | |
| P/D | off | on | off | on | Ft | | | |
| Defrost | off | off | on | off | dd | | | |
| Drain | off | off | off | off | dt | | | |
| Fan | on/of | on | off | off | Ft | | | |
| Cooling | on/off | on | off | on | | | | |

A second **M Probe** may be used as a temperature termination sensor for the defrost. It is used between the GND & S2 outputs. The **tE/rA** setting should be set to **tE** and the defrost terminate temperature set by **tr** at 5, 10, 15 or 20° C.

6. TEMPERATURE LOGS

Press both \blacktriangle and \lor buttons together. Lo (Logging) is displayed. Pressing \bigstar will show the highest temperature in the last hour, continue pressing \bigstar and the previous hour's highest is indicated - up to 99 hours. PL indicates that a power loss occurred. If you wish to know how many hours ago a record was stored, press \blacktriangledown to show the hours since the record was made. Once again, pressing \blacktriangleright will return you to normal operation.

Repeat the above sequence but press \checkmark and the lowest temperatures will be shown. To show the hours since the record was made press \blacktriangle . [this document requires Lucida Stars font lstars.ttf]

| | 7. ALPHABETICAL LIST OF DISPLAY INDICATIONS | | | | | | | | |
|----|---|-----|--|----|-------------------------|-----|-----|-----------------------------|-----|
| | | Def | | | | Def | | | Def |
| AA | Alarm Ack./Limit Start | 14 | | dl | Differential °C | Ec | Lo | Logging | - |
| AC | AC Mains Failure | - | | dO | Dialler ON | - | LC | Light OFF | - |
| AH | High Alarm temp.°C | 13 | | dt | Heater drain time mins | 1 | ne | software version 5.6 | - |
| AL | Low Alarm temp °C | -5 | | Ec | Economy mode | Ec | no | I number of defrosts | - |
| At | Alarm time delay mins | 90 | | Er | Probe Error(open/short) | - | Pl | Power Loss | - |
| AU | Automatic setup | - | | Fd | from last defrost hours | - | r/ | Range (via pot.) | tE |
| CA | Calibrate | 0 | | FF | Fan OFF | - | So | Show temp during defrost | Sd |
| Со | Cooling mode | Со | | FO | Fan ON | - | SF | Setpoint temperature | 0.0 |
| CO | Cooling ON | - | | Ft | Fan delay time mins | 1 | to | time to next defrost hours | - |
| CF | Cooling OFF | - | | Hd | Hide defrost temp °C | Sd | tE | temperature terminate | tE |
| dd | defrost duration mins | 30 | | HE | Heating mode | Со | tr | defrost termination/range°C | 5 |
| dE | Electric defrost | dE | | HF | Heater OFF | - | U | programming unlocked | - |
| dF | Defrost or Dialler OFF | - | | H0 | Heater ON | - | 60 | | 60 |
| dg | Gas defrost | dE | | LF | Light OFF | - | Dei | is the default setting | |





New! JouleTemp & JouleAlarm (*left*) Turbocharged TACm for expanded capabilities including time/date back data logging, ethernet connectivity (built in!), humidity monitoring and control and much more! If you like the TACm, but need more sophisticated logging and remote access via the internet, check out the new JouleTemp and JouleAlarm controllers from Phasefale. "Drop in" replacements for TACm, these units are the latest in control equipment from Australia's favourite cool room control manufacturer! Check our website below or call Phasefale to find out more about this amazing control. JouleTemp is built to the same high standards as TACm.

Right: TACm/PCB option board (sold as an additional cost option) is used to control Heaters and Fans in electric defrost Systems

For Technical assistance please contact : **PHASEFALE PTY LTD** 36 Bulli Street, Moorabbin. VIC. 3189, AUSTRALIA. ACN 078 932 448 Tel +613 9553 0800 Fax +613 9553 3993.

I EI +613 9553 0800 Fax +613 9553 3993. www.phasefale.com.au sales2@phasefale.com.au For Sales of TACm product in Australia please contact your nearest National refrigeration parts wholesaler or Phasefale